Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

 (Previously Presented) A method for conveying bidirectional data over a transformer comprising the steps of:

modulating an alternating current signal with outbound data;

driving a first side of the transformer with the modulated signal;

receiving the modulated signal from a second side of the transformer:

extracting outbound data from the received modulated signal using a comparator;

modulating according to inbound data the load presented to the second side of the transformer when the alternating current signal is not modulated; and

receiving inbound data by sensing said load modulation.

- (Original) The method of Claim 1 wherein modulating the alternating current signal with outbound data comprises switching the phase of an alternating current signal according to a serial bit stream coincident with a clock.
 - 3. (Original) The method of Claim 1 wherein extracting outbound data comprises: extracting a clock signal from the received modulated signal; and sampling the received modulated signal according to the extracted clock signal.
 - 4. (Original) The method of Claim 3 wherein extracting a clock signal comprises: sensing transitions in the received modulated signal; generating an independent clock signal; and synchronizing the independent clock with the transitions.
- (Original) The method of Claim 1 wherein modulating the load presented to the second side of the transformer comprises:

varying the impedance presented to the transformer according to a serial data stream coincident with an extracted clock signal.

- 6. (Original) The method of Claim 1 further comprising: generating an analog signal according to the extracted outbound data signal; and varying the impedance of a circuit load according to the analog signal.
- 7. (Original) The method of Claim 1 wherein modulating the load presented to the second side of the transformer comprises:

generating a digital value according to the voltage across a circuit load coincident with an extracted clock signal; and

varying the impedance presented to the second side of the transformer according to the digital value.

- (Previously Presented) An apparatus for conveying bidirectional data across a galvanic barrier comprising:
 - a signal generator;
- a signal modulator for modulating with outbound data a signal produced by the signal generator;
- a transformer having a first side for receiving a modulated signal from the signal modulator and a second side;
- a data extractor for extracting outbound data from a modulated signal received from the second side of the transformer, the data extractor further comprising a comparator;
- a transformer load modulator for modulating the load on the second side of the transformer according to inbound data; and
- an inbound data recovery unit for determining inbound data by sensing load modulations induced by the transformer load modulator.
- 9. (Previously Presented) The apparatus of Claim 8 wherein the signal modulator comprises a phase modulator for altering the phase of the signal coincident with a clock.
- 10. (Previously Presented) The apparatus of Claim 8 wherein the data extractor comprises:
 - a clock extractor for extracting a clock from a received modulated signal; and

a sampling device for sampling the received modulated signal according to the extracted clock.

11. (Previously Presented) The apparatus of Claim 10 wherein the clock extractor comprises:

a controllable oscillator for generating a clock according to a control signal; and the comparator is for generating the control signal by comparing transitions in a received modulated signal with transitions in the generated clock.

 $12. \quad \hbox{(Previously Presented)} \qquad \quad \hbox{The apparatus of Claim 8 wherein the transformer load } \\ modulator comprises: \\$

an impedance element;

a synchronizer for synchronizing inbound data with an extracted clock signal; and

a switch for attaching the impedance element to the second side of the transformer according to the synchronized inbound data.

- 13. (Currently amended) The apparatus of Claim 8 further comprising:
- a digital-to-analog converter for capable of generating an analog signal according to extracted outbound data;
 - a line circuit load for presenting a load to a communications channel;
 - an impedance element; and

an analog gate for linearly imparting the impedance element across the line circuit load according to the analog signal.

- (Previously Presented) The apparatus of Claim 8 further comprising:
- a line circuit load for presenting a load to a communications channel;
- an analog-to-digital converter for generating a digital value according the voltage present across the line circuit load;

an impedance element; and

a switch for attaching the impedance element to the second side of the transformer according to the digital value.

- (Previously Presented) A system-side isolation controller comprising:
 a signal generator;
- a signal modulator for modulating a signal produced by the signal generator, the signal modulator comprising an exclusive OR gate and an exclusive NOR gate; and
- an inbound data recovery unit for determining inbound data by sensing load modulations exhibited by a transformer.
- (Previously Presented) The system-side isolation controller of Claim 15 further comprising a transformer driver for driving the transformer with the modulated signal.
 - (Previously Presented) A line-side isolation controller comprising:
 a data extractor for extracting outbound data from a modulated signal received from a second
- a transformer load modulator for modulating the load presented to the second side of the transformer according to inbound data.

side of a transformer, the data extractor comprising a comparator; and

- $18. \hspace{0.2in} \hbox{(Previously Presented)} \hspace{0.5in} \hbox{The line-side isolation controller of Claim 17 wherein} \\$ the data extractor comprises:
 - a clock extractor for extracting a clock signal from a received modulated signal; and
- a sampling device for sampling the received modulated signal according to the extracted clock signal.
- $19. \hspace{0.2in} \hbox{(Previously Presented)} \hspace{0.5in} \hbox{The line-side isolation controller of Claim 18 wherein} \\ \hbox{the clock extractor comprises:} \\$
- a controllable oscillator for generating a clock according to a control signal; and the comparator is for generating the control signal by comparing transitions in a received modulated signal with transitions in the generated clock.
- 20. (Previously Presented) The line-side isolation controller of Claim 17 further comprising:

a digital-to-analog converter for generating an analog signal according to extracted outbound data:

an analog gate for linearly imparting a first impedance element across a line circuit load according to the analog signal;

an analog-to-digital converter for generating a digital value according the voltage present across the line circuit load;

an impedance element; and

a switch for attaching a second impedance element the second side of the transformer according to the digital value.